

17590/21478/21615
21479



TEST REPORT

REPORT NUMBER : TURA 159960182
APPLICANT NAME : Intertek Testing Services Italy Srl .
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DATE IN : 22 July, 2014 (15:00)
DATE OUT : 08 September, 2014
BUYER'S NAME :
JOB NUMBER : ITAT45910806
ORDER NO : 01 JULY 2014
STYLE NO/END USE: BALLS FOR SOCCER, VOLLEY,HANDBALL, BASKET, RUGBY, FOOTBALL: ULTIMA 3 LINE, ULTIMA LINE, SUPER SOFT LINE, V LINE, OVERWEIGHT BALL, REACTION BALL, BICOLOR BALL;
 V SPECIAL LINE, TRILO, SILVER STREET, SLOW REBOUND, BEACH SOCCER, ULTVE EQUIPPED SOCCER, SH1 MICRO-HANDBALL, DODGE LINE, AIR BALL, ABC, BG41, 42 FIG, 42, 44, 46, 48, ULT77, COMPETITION, BOWLING, BOCCE SOFT, BASEBALL, WATER POLO, E 50 HOCKEY, MASCOTTE, BTR SENSORY, BTR MANIPOLA, B55 - B75 RELAX BALL, MH SEMISPHERE, BA4 TENDER BALL, TWIN BALL

Note : The accessible substrates on the submitted sample complies with the Lead Content requirements of CPSIA 2008 section 101 (a)(2)(B)

TEST	SAMPLE
Phthalate Content	P
Total Lead Content	P
Lead in Paint and Other Similar Surface Coating	P

P = MEETS BUYER'S REQUIREMENT / F = DOES NOT MEET BUYER'S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUOUS / X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE

The test results relate only to the items tested. The whole and/or the part of this test report shall not be reproduced and shall not be shared with third parties, nor to be used for PR activities without the written permission of INTERTEK Test Hizmetleri A.Ş.

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with ISO/IEC 17025 and UKAS accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. When uncertainty is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Tests marked (*) in this test report are not included in the UKAS accreditation schedule for this laboratory.

Zübeyde Altürk
COORDINATOR

Neslihan Sözer
Chemical Laboratory Manager



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 159960182

Test Method	Results	Requirements	
Phthalate Content			
CPSC-CH-C1001-09.3 : 2010			
Dibutyl phthalate	<60 ppm	TOTAL 0,1% (1000 ppm)	
Bis(2-ethylhexyl) phthalate	<60 ppm		
Benzyl butyl phthalate	<60 ppm		
Sum of three phthalate	<60 ppm		
Di-iso-nonyl phthalate	<60 ppm		
Di-n-octyl phthalate	<60 ppm		
Dilsodecyl phthalate	<60 ppm		
Sum of three phthalate	<60 ppm		
ppm (part per million)	=mg / kg	Detection Limit	=60 ppm
<	=Less Than	*	=EXCEEDED LIMIT
Total Uncertainty=(±5%)			

Total Lead Content

CPSC-CH-E1002-08 Test Method According to CPSIA
Microwave Digestion Method followed by ICP-OES Determination

	Not Detected	100 ppm(0.01%)
ppm (part per million)	= mg / kg	
<	= Less Than	
Detection Limit	= 2 ppm	
Total Uncertainty=(±3%)		



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Test Method	Results	Requirements
Lead in Paint and Other Similar Surface Coating CPSC-CH-E1003-09		
Print	Not Detected	90 ppm

ppm (part per million) = mg/kg
< = Less Than
Detection Limit = 2 ppm

END OF TEST REPORT



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START DATE 22/07/2014 END DATE 08/09/2014

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Test Report n° ITAT45910806 of 08/09/2014

APPLICANT

TRIAL Srl
 via A.Fleming, 1
 47122 Forlì FC

SAMPLE DESCRIPTION Your order Nr.: 01 July 2014
 Style/End use: Balls for Soccer, Volley, Handball, Basket, Rugby, Football: ULTIMA -3 Line, ULTIMA Line, Super Soft Line, V Line, Overweight Ball, Reaction Ball, Bicolor Ball;
 V Special Line, Trilo, Silver Street, Slow Rebound, Beach Soccer, ULTVE Equipped Soccer, SH1 Micro-Handball, DODGE Line, Air Ball, ABC, BG41, 42 FIG, 42, 44, 46, 48, ULT77, Competition, Bowling, Bocce Soft, Baseball, Water Polo, E 50 Hockey, Mascotte, BTR Sensory, BTR Manipola, B55 - B75 Relax Ball, MH Hemisphere, BA4 Tender Ball, Twin Ball
 Requirements: NIL
 Fiber Composition:
 Test Report Number: Nil
 Buyer's Name: TRIAL Srl

TEST METHOD	PARAMETERS	CHARACTER	RESULT	U/M	LIMIT	U	LD	NOTES	LAB
12000 - Total Lead in plastic CPSC-CH-E1002-08		Lead	See TURA159980182	%			0,0002	*	03
12001 - Lead content in surface coating CPSC-CH-E1003-09.1 16 CFR 1303		Lead	See TURA159980182	%			0,0002	*	03
12003 - Phthalate plasticizers content CPSC-CH-C1001-09.3:2008		BBP - benzyl-butyl phthalate	See TURA159980182	%			0,003	*	03
		DBP - di-butyl phthalate	See TURA159980182	%			0,003	*	03
		DEHP - Di-ethyl-hexyl phthalate	See TURA159980182	%			0,003	*	03
		DIDP - Di-isodecyl phthalate	See TURA159980182	%			0,006	*	03
		DINP - Di-nonyl phthalate	See TURA159980182	%			0,009	*	03



LAB NUMBER

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START DATE 22/07/2014 END DATE 08/09/2014

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Test Report n° ITAT45910806 of 08/09/2014

TEST METHOD	UNIT OF MEASUREMENT	PARAMETERS	RESULT	U/M	LIMITS	U	LO	NOTES	LAB
		DNOP - Di-n-octyl phthalate	See TURA159960182	%			0,003	*	03

Laboratories and accreditations

03: INTERTEK Laboratory Accredited EN ISO/IEC 17025 and CPSIA

The partial reproduction of the present Test Report is not allowed without written authorization of the General Manager.
 The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.
 A representative portion of the sample is kept for 60 days. Specimen are kept for 30 days.
 The content of the present document is not subjected to the Directive of the Council of Minister of 25th July 1985 - 85/37/EEC.
 Samples are drawn by customer.
 UM: unit of measurement
 Limits are based on Regulations or Customer's Requirements
 U: The reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.
 LO: Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS
 Sampling is not included in accreditation scope.

Tests marked with star (*) haven't been Accredia accredited

END OF TEST REPORT



LAB 0379

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